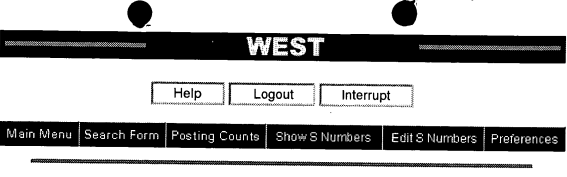
Clear



Your wildcard search against 2000 terms has yielded the results below Search for additional matches among the next 2000 terms starting with: SELECT\$(SELECTION/MIXING).P27-P83.

## Search Results -

	Documents
13 and multiple display and select\$ and capabilit\$ and exceed\$	5

US Patents Full Text Database JPO Abstracts Database **EPO Abstracts Database Derwent World Patents Index** Database: IBM Technical Disclosure Bulletins

13 and multiple display and select\$ and capabilit\$ and exceed\$ Refine Search:

Search History

Today's Date: 9/21/2000

DB Name	<u>Ouery</u>	Hit Count	Set Name
USPT	13 and multiple display and select\$ and capabilit\$ and exceed\$	5	<u>L8</u>
USPT	l3 and multiple display and select\$ and capabilit\$	20	<u>L7</u>
USPT	l3 and multiple display and select\$	40	<u>L6</u>
USPT	13 and multiple display	41	<u>L5</u>
USPT	13 and multile display	0	<u>L4</u>
USPT	((345/1  345/2  345/3 )!.CCLS.)	492	<u>L3</u>
USPT	5585821 and exceed\$ and "multiple display"	1	<u>L2</u>
USPT	5585821 and exceed\$	1	<u>L1</u>



Your wildcard search against 2000 terms has yielded the results below
Search for additional matches among the next 2000 terms

**Generate Collection** 

## Search Results - Record(s) 1 through 5 of 5 returned.

1. Document ID: US 6018340 A

L8: Entry 1 of 5

File: USPT

Jan 25, 2000

US-PAT-NO: 6018340

DOCUMENT-IDENTIFIER: US 6018340 A

TITLE: Robust display management in a multiple monitor

environment

Full Title Citation Front Review Classification Date Reference Claims KMC Draw, Desc Image

2. Document ID: US 5796376 A

L8: Entry 2 of 5

File: USPT

Aug 18, 1998

US-PAT-NO: 5796376

DOCUMENT-IDENTIFIER: US 5796376 A TITLE: Electronic display sign

Full Title Citation Front Review Classification Date Reference Claims KWC Draw Desc Image

3. Document ID: US 5585821 A

L8: Entry 3 of 5

File: USPT

Dec 17, 1996

US-PAT-NO: 5585821

DOCUMENT-IDENTIFIER: US 5585821 A

TITLE: Apparatus and method for screen display

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

4. Document ID: US 4704697 A

L8: Entry 4 of 5

File: USPT

Nov 3, 1987

US-PAT-NO: 4704697

DOCUMENT-IDENTIFIER: US 4704697 A TITLE: Multiple station video memory

